

GoCARB TRANSFER OF KNOWLEDGE ACTIVITIES

Invited Lecturers

Lecture 1: Glucose Measurement

Presenter: Dr. Joachim Hönes, Chief Scientist, Roche Diagnostics GmbH, Mannheim, Germany

Abstract: The presentation will cover the spectrum of glucose measurement methods. Modern blood glucose analysis (chemistry and biochemistry, role of diffusion, analytical performance, specificity, interferences, limitations) and continuous glucose monitoring will be presented.

Date & Time: Thursday, December 6th, 2012, 13:00 - 14:45

Location: Inselspital, Bettenhochhaus (BHH), floor S1, Kursraum 1, Entrance 33

Lecture 2: Insulin Delivery Methods

Presenter: Dr. Alan Greenburg, Clinical Analyst, Roche Diagnostics Operations Inc, Indianapolis, Indiana, USA

Abstract: The presentation will be a survey of commercially available insulin delivery devices and associated product features for individuals living with diabetes. Types of insulin, indications for use for Type 1 and Type 2 diabetes, and complications will also be discussed.

Date & Time: Thursday, December 13th, 2012, 13:00 - 14:45

Location: Inselspital, Frauenklinik (FK), Kursraum 1 D102, Entrance 17

GoCARB

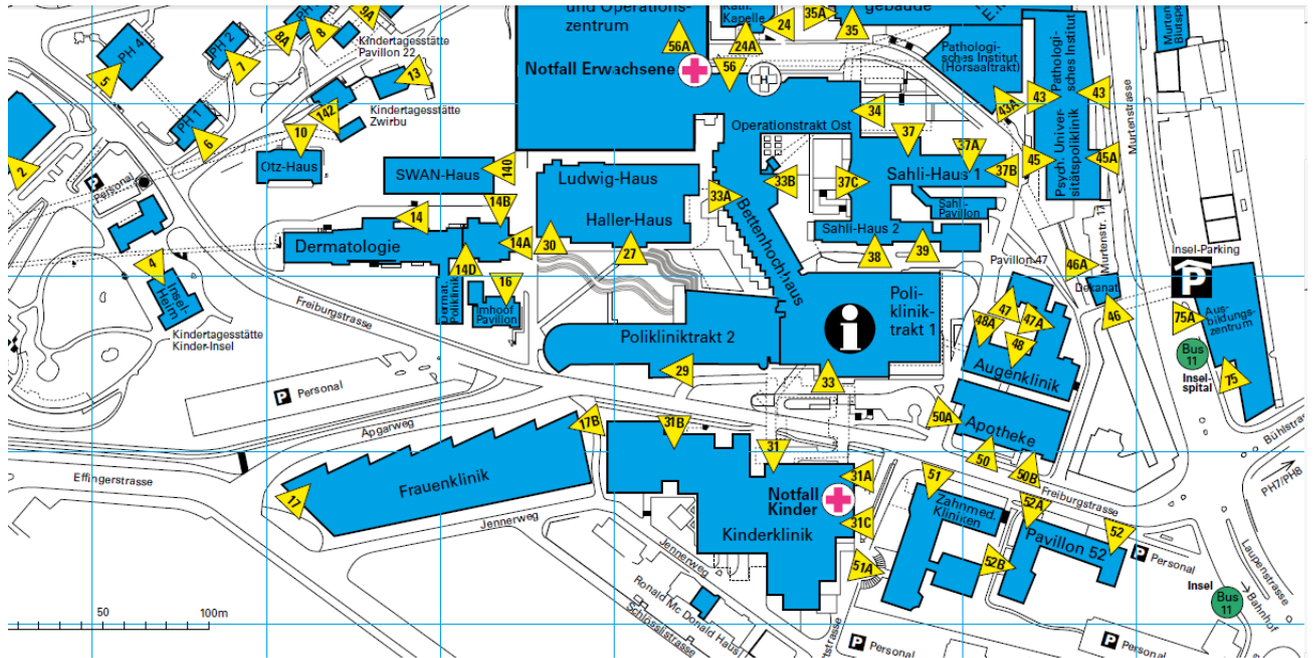
TYPE 1 DIABETES SELF-MANAGEMENT AND CARBOHYDRATE COUNTING:
A COMPUTER VISION BASED APPROACH

www.gocarb.eu



GoCARB is a Marie – Curie
Industry Academia
Partnerships and Pathways
Project funded within the 7th
Programme Framework





Bern University Hospital "Inselspital“, 3010 Bern

Public transport:

From the Main Station, Bus 11 direction Güterbahnhof to Inselspital (3rd stop)

By car:

Motorway A1, exit Forsthaus,
Parking Inselspital